

FIG. 1

Aggnosis Application - BCOLL, [MRN 0]			
	Adult [Adult]	Þ	
02/28/00 04:14 PM 04/07/95 02:48 PM 🗳 01/01/70 12:00 AM		Information Measure	Score Interpret Comments
		A TV TV Great Vessels	Atris MV NV PV PV PE
			de.
Name: BCOLL, Study Date: 01/01/1970 12:00 AM		Regional wall motion abnormalities No regional wall motion abnormalities noted	
MRN:007 DOB:01/01/1972 Age: -24 mos	LV-0092 Cannot exclude LV-0093 Septal hypokine LV-0094 Septal akinesis	Cannot exclude regional wall motion abnormalities Septial hypokinesis.  Septial akiness  Septial akiness	
Interpretation Summary.		appa upsuness Postator wal hypoknesis Postator wal dyskinosis Postator wal dyskinosis.	
Reading Physician:		Anterior well akinesis Anterior wall dyskiness Apical wall hypokinesis. Apical akinesis	
afing on 02/26/2001 11:40 AM	LV-0104 Aprical dyskinesis LV-0105 Laterat wall hypok LV-0106 Laterat wall skines LV-0108 Inferior wall dyskine LV-0108 Inferior wall dyskine LV-0108 Inferior wall akine	Application systems of Application Systems of Application Systems of Psychological Lateral well alcheristic Lateral well alcheristic Earland well applications in Theorem Systems of Psychological Psy	
		Thinkon wall observess.  Thinkon hogh LV well segment suggests infanct.  Segial motion ow post-operative state  Segial motion ow post-operative state  Segial motion ow conduction abhormality  Pyckal motion of w pacemater activation	149
		Paradoxic septum c/w RV volume overload	
	Manual Text Entry.	Entry.	NUM
FIG	2	7007	

See Broot you got the Boot National States and See Broot you got the Boot you got you got the Boot you got you got you got the Boot you got the Boot you got th			Efformation   Measure   Stocks   Institute   Commercial   Measure   Stocks   Measure   Measure	Freding Code:	U ThrombuaVSD  U Thorboses	LV Fundon	LVMail Motion  LVMoos4 Suprain aktivesis   LVMoos4 Suprain aktivesis   149
호   등   성 1	Messa	\$≥ □			- 306	sician: arling on 02/26/2001 11:41 AM	

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	;oge	LV SzesShape	LV Thrombus/NSD  LV/07/8 Can not exclude thrombus 4/24  LV Thiscenss  LV Tundons  LV Fundion	LV-0084 Septial admesis 149 310
Beforeset Image Diagnosis Application - BOOLL, MRRN 007) Suby Enter Usessur Broad Yew Jose Hop   会社   会社   会社   会社   会社   会社   会社   会社	Munne: 8COLL. Study Date: 0101/1970 12:00 AM MORE: 0101/1970 12:00 AM DOE: 0101/1972 Age: -24 mos	Interpretation Summary ~ 306  Lett Ventricle ~ 308  Thrombus not be excludes. Echo findings are not consistent with lart ventricular outliow obstruction. There is sepail achiesas.	Tricuspid Valve → √414  The tricuspid valve is normal. There is no tricuspid stences.  Acerte Valve  Acerte Valve  → √416  The acetic valve is infeated. Hemodynamically significant valvular acetic stences cannot be excluded.  Pulmonic Valve → √418  The pulmonic valve leastes are thin and plable; valve motion is normal. Idensicay of Failot is present.  Great Vessels → √20  There is sortic nod sodenosis calculation. Eithy infinal lear visualized.	Pericardium/Plaural — 422  Due to the poor quality of the echocardiogram, a pericardial effusion cannot be excluded.  The second of the echocardiogram is a pericardial effusion cannot be excluded.
			413 <	

FIG. 4

FIG. 5

